Amendments to the Claims:

Claims 1 and 35-37 are currently pending with claims 1 and 36 having been amended. Claims 2-34 were previously canceled. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. 1 (Currently Amended) Apparatus for accessing content contained on a 2 storage medium, the content including a plurality of programs such that each program includes a 3 plurality of scenes and each scene includes a plurality of frames, the programs and the scenes 4 include information for moving pictures, the apparatus comprising: 5 a driver module configured to access the content and having a driver output to 6 produce an information signal for the accessed content; 7 a decoder module operatively coupled to the driver module to receive the 8 information signal; 9 a user input module configured to receive user input with at least a select button and/or a cursor button; and 10 11 a system control module configured to control, the driver and decoder modules to 12 produce a first display signal for the plurality of programs, each of the programs being 13 represented by a single frame in the first display signal, 14 wherein the system control module, in response to receiving a user-specified 15 program selection from the select button is configured to control the decoder module to produce 16 a second display signal for the plurality of scenes, each of the scenes being represented by a single frame in the second display signal, and 17 18 wherein the system control module, in response to receiving a user-specified 19 program selection from the cursor button, is configured to control the decoder module to play back automatically the selected program as a small frame if there is no button input for a select 20 period of time. 21

2 - 34. (Canceled)

- 35. (Previously Presented) The apparatus of claim 1, wherein playback is performed as skipping playback or as fast-forward playback.
- 36. (Currently Amended) Apparatus for accessing content contained on a storage medium, the content includes a plurality of programs such that each program includes a plurality of scenes such that each scene includes a plurality of frames, the programs and the scenes include moving pictures, the apparatus comprising:

a driver module configured to access the content and having a driver output configured to produce an information signal for the accessed content;

a decoder module operatively coupled to the driver module to receive the information signal;

a user input module configured to receive user input with at least a selection button or a cursor button; and

a system control module configured to control the driver module and the decoder module to produce a first display signal for the plural plurality of programs, each of the programs being represented by a single frame in the first display signal,

wherein the system control module, in response to receiving a user-specified program selection from the <u>select selection</u> button, controls the decoder module to produce a second display signal for the plurality of scenes, each of the scenes being represented by a single frame in the second display signal, and

wherein the system control module, in response to receiving a user-specified scene selection from the cursor button, is configured to the decoder module to play back automatically the selected scene as a small frame if there is no button input for a select period of time.

37. (Previously Presented) The apparatus of claim 36 wherein playback is performed as skipping playback to fast-forward playback.